





## San Joaquin River Restoration Program

Reach 3 Madera County River Mile = 196.6

Site = NA

Latitude (NAD83) = 36.850464 Longitude (NAD83) = -120.432831

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 17-20

Threshold (ft bgs) = 6

Measurement Type = Elec. Sounder

Most Recent Meas. = 04/01/2010

Description: 1.25 inch galv pipe

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

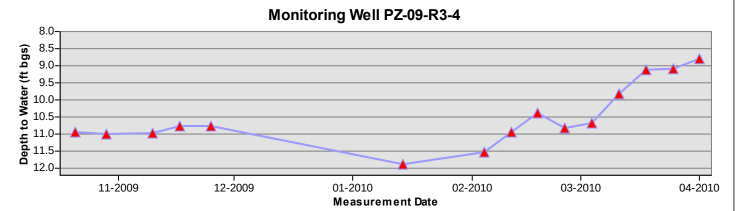
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-6







# PZ-09-R3-4

## San Joaquin River Restoration Program

Reach 3 Madera County River Mile = 193.4

Site = NA

Latitude (NAD83) = 36.872933

Longitude (NAD83) = -120.455173

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 13-16

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 04/01/2010

Description: 1.25 inch galv pipe

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

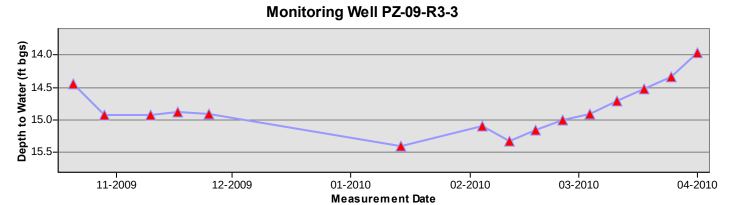
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-4







## PZ-09-R3-1 PZ-09-R3-2 PZ-09-R3-3

## San Joaquin River Restoration Program

Reach 3 Madera County River Mile = 191.9

Site = NA

Latitude (NAD83) = 36.886385 Longitude (NAD83) = -120.462765

origitado (NADOS) = 12

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 17-20

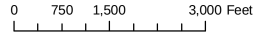
Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 04/01/2010

Description: 1.25 inch galv pipe

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

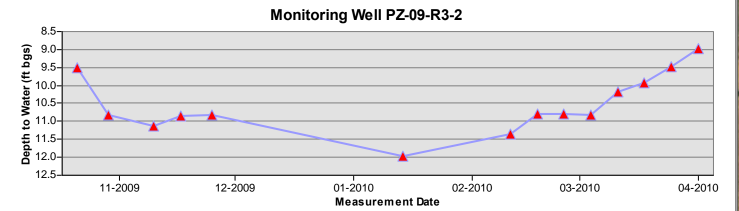


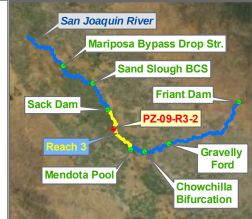




Monitoring Well PZ-09-R3-3









## San Joaquin River Restoration Program

Reach 3 Madera County River Mile = 191.6

Site = NA

Latitude (NAD83) = 36.889264 Longitude (NAD83) = -120.465247

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 12-15

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 04/01/2010

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

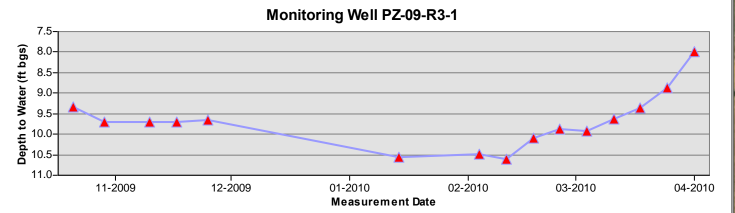
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-2







## PZ-09-R3-1 PZ-09-R3-3

## San Joaquin River Restoration Program

Reach 3 Madera County River Mile = 191.6

Site = NA

Latitude (NAD83) = 36.890088 Longitude (NAD83) = -120.463576

Status = Realtime

GS Elevation (ft) = TBD

Screen Depth (ft) = 9-24

Threshold (ft bgs) = 6

Measurement Type = Elec. Sounder

Most Recent Meas. = 04/01/2010

Description: 1.25 inch galv pipe

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-1



## Monitoring Well MW-10-74 No Measurements Available

# San Joaquin River Mariposa Bypass Drop Str. Sand Slough BCS Friant Dam MW-10-74 Gravelly Ford Chowchilla Bifurcation

### Measurement Date

## San Joaquin River Restoration Program Fresno County

Reach 3 River Mile = 187.0 Site = TBD

Latitude (NAD83) = 36.93065 Longitude (NAD83) = -120.465311

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

## Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West

155

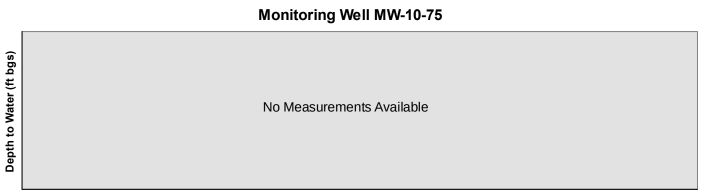
MW-10-75



Monitoring Well MW-10-74

MW-10-74





# San Joaquin River Mariposa Bypass Drop Str. Sand Slough BCS Friant Dam MW-10-75 Gravelly Ford Chowchilla Bifurcation

### **Measurement Date**

## MW-10-74 MW-10-75 155

## San Joaquin River Restoration Program

Reach 3 Fresno County River Mile = 187.0

Site = TBD

Latitude (NAD83) = 36.929842 Longitude (NAD83) = -120.469589

Status = Staked - Realtime

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

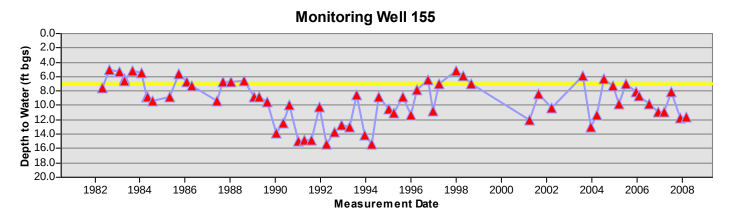
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-75







## MW-10-74 MW-10-75 MW-10-76

## San Joaquin River **Restoration Program**

Reach 3 Fresno County River Mile = 187.0

Site = CCID Well

Latitude (NAD83) = 36.927551 Longitude (NAD83) = -120.473309

Status = Existing

GS Elevation (ft) = 134.59

Screen Depth (ft) = 4-5

Threshold (ft bgs) = 7

Measurement Type = NR

Most Recent Meas. = 11/01/2008

Description: 2 inch ABS casing

GS = ground surface bgs = below ground surface NR = not recorded

Preliminary Data

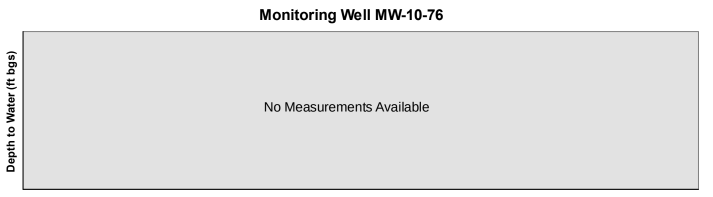
1,500 3,000 Feet

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Monitoring Well 155







### Measurement Date

# **MW-10-76** 155

## San Joaquin River Restoration Program

Reach 3 Fresno County River Mile = 187.0

Site = TBD

Latitude (NAD83) = 36.927592 Longitude (NAD83) = -120.485836

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-76



## Monitoring Well PZ-09-R3-10 No Measurements Available

## Measurement Date





## San Joaquin River Restoration Program

Reach 3 Fresno County River Mile = 185.2

Site = TBD

Latitude (NAD83) = 36.951253

Longitude (NAD83) = -120.479308

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

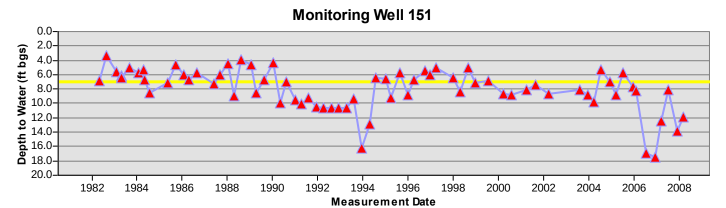
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-10







# PZ-09-R3-9

## San Joaquin River Restoration Program

Reach 3 Fresno County River Mile = 183.8

Site = CCID Well

Latitude (NAD83) = 36.967492 Longitude (NAD83) = -120.492028

Status = Existing

GS Elevation (ft) = 130.00

Screen Depth (ft) = 4-5

Threshold (ft bgs) = 7

Measurement Type = NR

Most Recent Meas. = 11/01/2008

Description: 2 inch ABS casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

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Monitoring Well 151



## Monitoring Well PZ-09-R3-9 No Measurements Available



## Measurement Date

# PZ-09-R3-8 PZ-09-R3-9

## San Joaquin River Restoration Program

Reach 3 Fresno County River Mile = 182.7

Site = TBD

Latitude (NAD83) = 36.974547 Longitude (NAD83) = -120.494397

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R3-9



## Monitoring Well PZ-09-R3-8

No Measurements Available

### Measurement Date



Reach 3

Madera County

River Mile = 182.2

Site = TBD

Latitude (NAD83) = 36.982053

Longitude (NAD83) = -120.497881

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

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PZ-09-R3-9

Monitoring Well PZ-09-R3-8

PZ-09-R3-8





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Managing Water in the West

**Preliminary Data** 



## Monitoring Well PZ-09-R4A-7

No Measurements Available

Depth to Water (ft bgs)

## Measurement Date





## San Joaquin River Restoration Program

Reach 4A Madera County
River Mile =

O:t- TDD

Site = TBD

Latitude (NAD83) = 37.001436 Longitude (NAD83) = -120.5088

Status = Staked

GS Elevation (ft) =

Screen Depth (ft) =

Threshold (ft bgs) =

Measurement Type =

## Description:

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

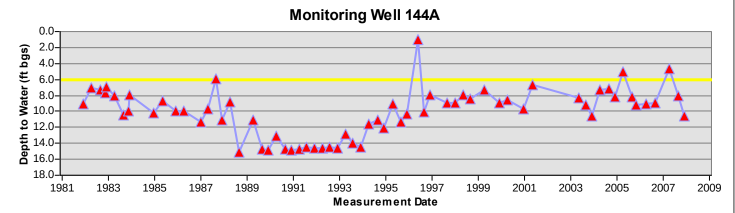
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R4A-7







## 670 PZ-09-R4A-5

## San Joaquin River Restoration Program

Reach4A Fresno County River Mile = 178.3

Site = CCID Well

Latitude (NAD83) = 37.010346 Longitude (NAD83) = -120.525619

Status = Existing

GS Elevation (ft) = 120.00

Screen Depth (ft) = 4-5

Threshold (ft bgs) = 6

Measurement Type = NR

Most Recent Meas. = 11/01/2008

Description: 2 inch ABS casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

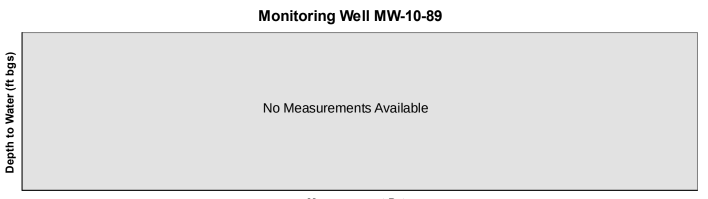
RECLAMATION

Managing Water in the West



Monitoring Well 144A







### **Measurement Date**

# PZ-09-R4A-6 MW-10-89

## San Joaquin River Restoration Program

Reach 4A Madera County
River Mile =

Site = TBD

Latitude (NAD83) = 37.0282

Longitude (NAD83) = -120.544394

Status = Staked

GS Elevation (ft) =

Screen Depth (ft) =

Threshold (ft bgs) =

Measurement Type =

Description:

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-89



## Monitoring Well PZ-09-R4A-6 No Measurements Available

## Mariposa Bypass Drop Str. Sand Slough BCS PZ-09-R4A-6 Friant Dam Gravelly Ford Chowchilla Bifurcation

## Measurement Date

## PZ-09-R4A-6 MW-10-89

## San Joaquin River Restoration Program

Reach 4A Fresno County
River Mile = 176.2
Site = TBD

Latitude (NAD83) = 37.031164 Longitude (NAD83) = -120.543214

Status = Staked GS Elevation (ft) = TBD Screen Depth (ft) = 10-25 Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

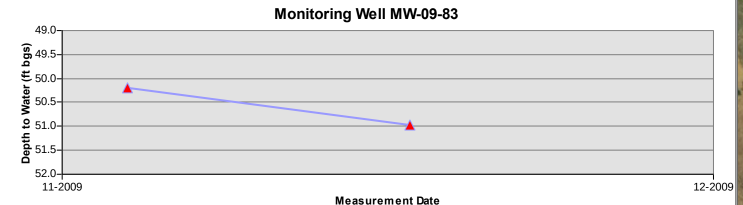
RECLAMATION

Managing Water in the West



Monitoring Well PZ-09-R4A-6







## MW-09-83 MW-09-83B MW-09-84

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.066344 Longitude (NAD83) = -120.53909

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 51-61

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 11/17/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West

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Monitoring Well MW-09-83



## Monitoring Well MW-09-83B No Measurements Available



## Measurement Date

## MW-09-83B MW-09-83 MW-09-84 MW-09-85 MW-09-85B MW-09-87 MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.066344 Longitude (NAD83) = -120.53909

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 22.5-42.5

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

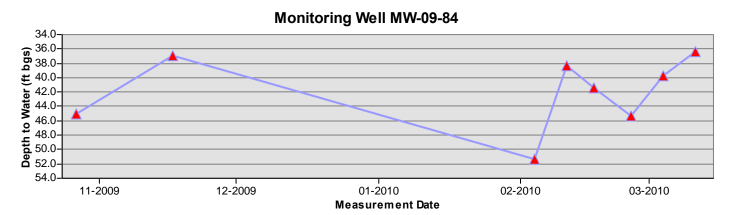
RECLAMATION

Managing Water in the West

N

Monitoring Well MW-09-83B







## MW-09-84 MW-09-85 MW-09-85B MW-09-86 MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.057401

Longitude (NAD83) = -120.547698

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 32-52

Threshold (ft bgs) = 6

Measurement Type = Elec. Sounder

Most Recent Meas. = 03/11/2010

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

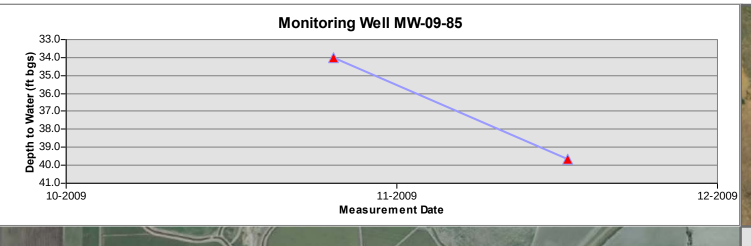
RECLAMATION

Managing Water in the West



Monitoring Well MW-09-84







## MW-09-84 MW-09-8 MW-09-86B MW-09-85 MW-09-87 MW-09-85B MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.056383

Longitude (NAD83) = -120.549232

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 82.5

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 11/17/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-85



## Monitoring Well MW-09-85B (\$\frac{1}{10-2009}\$ Measurement Date



## MW-09-86 MW-09-85 MW-09-87B MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.056383

Longitude (NAD83) = -120.549232

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 30.0

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 10/27/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West

N

Monitoring Well MW-09-85B



## Monitoring Well MW-09-86 (I possible of the content of the conten



## MW-09-86 MW-09-85 MW-09-87B MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.055566

Longitude (NAD83) = -120.550623

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 52-72

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 11/17/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West

N

Monitoring Well MW-09-86



## Monitoring Well MW-09-86B No Measurements Available



### Measurement Date

## MW-09-84 MW-09-85 MW-09-86 MW-09-87 MW-09-86B MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.055566 Longitude (NAD83) = -120.550623

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = 15-25

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-86B



## Monitoring Well MW-09-87 (8 g) 28.111-2009 Measurement Date



## MW-09-84 MW-09-85B MW-09-86 MW-09-87 MW-09-86B MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.054204 Longitude (NAD83) = -120.55396

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 11/17/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

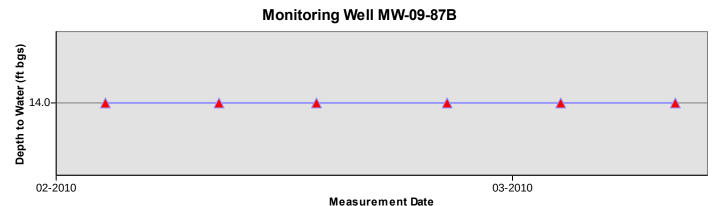
RECLAMATION

Managing Water in the West



Monitoring Well MW-09-87







## MW-09-84 MW-09-86 MW-09-85 MW-09-85B MW-09-87 WW-09-87

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.054204

Longitude (NAD83) = -120.55396

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 6

Measurement Type = Elec. Sounder

Most Recent Meas. = 03/11/2010

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data





Monitoring Well MW-09-87B



Last Updated: 4/14/2010

Managing Water in the West

## Monitoring Well MW-09-88 9.2 11-2009

Measurement Date



## MW-09-87 MW-09-88 MW-09-87B

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 173.9

Site = Hwy. 152

Latitude (NAD83) = 37.051514 Longitude (NAD83) = -120.571767

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Most Recent Meas. = 11/17/2009

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West

N

Monitoring Well MW-09-88



## Monitoring Well MW-10-91 No Measurements Available

# Mariposa Bypass Drop Str. Sand Slough BCS MW-10-91 Friant Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

## MW-10-91 MW-10-92 MW-10-93

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 168.9

Site = TBD

Latitude (NAD83) = 37.106403 Longitude (NAD83) = -120.589519

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

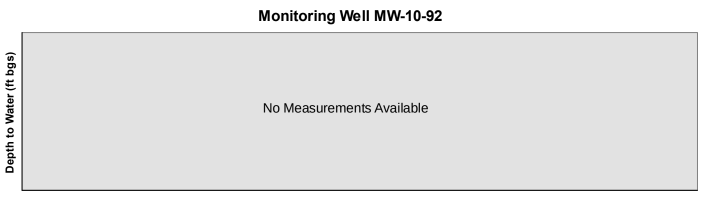
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-91





# Mariposa Bypass Drop Str. Sand Slough BCS Friant Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

## MW-10-91 MW-10-92 MW-10-93

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 168.9

Site = TBD

Latitude (NAD83) = 37.104597 Longitude (NAD83) = -120.591686

Status = Staked - Realtime GS Elevation (ft) = TBD Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

## Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

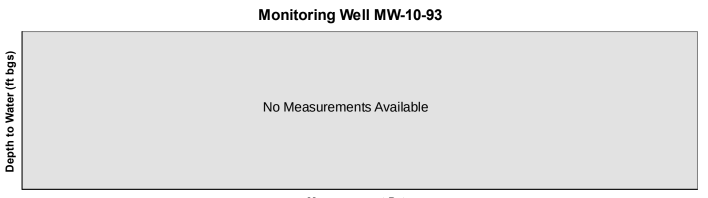
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-92







### Measurement Date

## MW-10-91 MW-10-93 MW-10-92

## San Joaquin River Restoration Program

Reach 4A Merced County River Mile = 168.9

Site = TBD

Latitude (NAD83) = 37.102419 Longitude (NAD83) = -120.594014

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

## Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

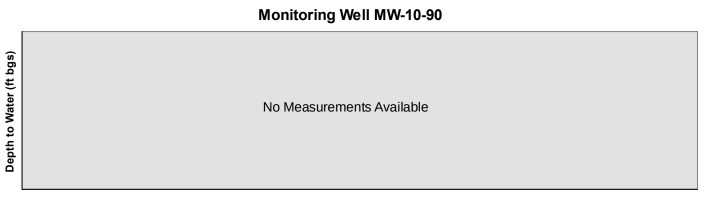
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-93







### Measurement Date

## MW-10-90 MW-10-96 MW-10-97 **MW-10-98**

## San Joaquin River Restoration Program

Reach 4A Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.129314 Longitude (NAD83) = -120.585278

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 20-40

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 1,000 2,000 4,000 Feet

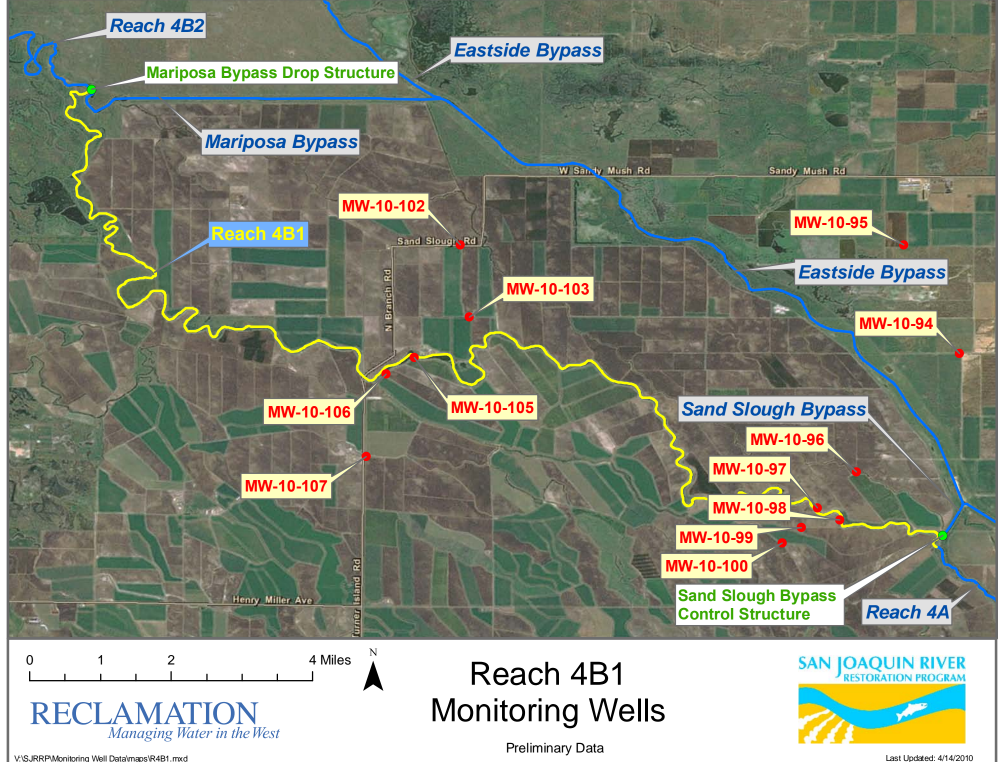
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-90





V:\SJRRP\Monitoring Well Data\maps\R4B1.mxd

## Monitoring Well MW-10-100 No Measurements Available

# Mariposa Bypass Drop Str. Roach (B1 Sand Slough BCS Friant Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

## MW-10-97 MW-10-99 MW-10-98 MW-10-100

## San Joaquin River Restoration Program

Reach 4B1 Merced County River Mile = 165.5

Site = TBD

Latitude (NAD83) = 37.110722 Longitude (NAD83) = -120.621433

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

## Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet





Monitoring Well MW-10-100



## Monitoring Well MW-10-102

No Measurements Available

## Measurement Date





## San Joaquin River Restoration Program

Reach 4B1

Merced County

River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.171778

Longitude (NAD83) = -120.687378

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-102



## Monitoring Well MW-10-103 No Measurements Available

# Mariposa Bypass Drop Str. MW-10-103 Sand Slough BCS Friant Dam Sack Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

## MW-10-103 MW-10-105

## San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.157064 Longitude (NAD83) = -120.685519

Status = Proposed GS Elevation (ft) = TBD Screen Depth (ft) = 20-40 Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-103



# Monitoring Well MW-10-105 No Measurements Available

# Mariposa Bypass Drop Str. MW-10-105 Sand Slough BCS Friant Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

### MW-10-103 MW-10-105 MW-10-106

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.148828 Longitude (NAD83) = -120.696753

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-105



### Monitoring Well MW-10-106

No Measurements Available

### Measurement Date



# San Joaquin River Mariposa Bypass Drop Str. MW-10-106 Sand Slough BCS Friant Dam Sack Dam Gravelly Ford Chowchilla Bifurcation

### San Joaquin River Restoration Program

Reach 4B1

Merced County

River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.145347

Longitude (NAD83) = -120.702586

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 20-40

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-106



### **Monitoring Well MW-10-107**

No Measurements Available





### San Joaquin River Restoration Program

Reach 4B1 Merced County

River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.128483

Longitude (NAD83) = -120.706631

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-107



# Monitoring Well MW-10-94 No Measurements Available

# San Joaquin River Mariposa Bypass Drop Str. MW-10-94 Sand Slough BCS Friant Dam Sack Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

# MW-10-94

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.149494 Longitude (NAD83) = -120.585181

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-94



### **Monitoring Well MW-10-95**

No Measurements Available

Measurement Date



### San Joaquin River Restoration Program

Reach 4B1

Merced County

River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.171778

Longitude (NAD83) = -120.596592

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

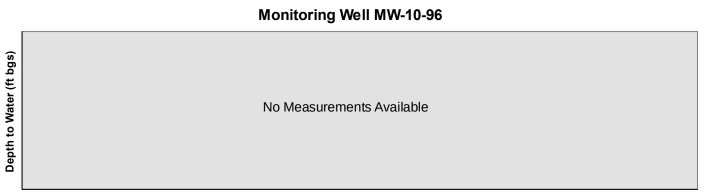
Managing Water in the West



Monitoring Well MW-10-95

MW-10-95







### Measurement Date

### MW-10-96 MW-10-97 MW-10-98 MW-10-99

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.125317 Longitude (NAD83) = -120.606244

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

### Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

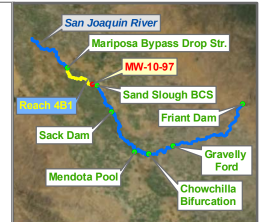
Managing Water in the West



Monitoring Well MW-10-96



# Monitoring Well MW-10-97 No Measurements Available



### Measurement Date

### MW-10-97 MW-10-98 MW-10-99 MW-10-100

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = TBD

Site = TBD

Latitude (NAD83) = 37.118017 Longitude (NAD83) = -120.6143

Status = Proposed

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-97



# Monitoring Well MW-10-98 No Measurements Available



### Measurement Date

### MW-10-97 MW-10-98 MW-10-99 MW-10-100

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = 167.0

Site = TBD

Latitude (NAD83) = 37.115483 Longitude (NAD83) = -120.609631

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-10-98



# Monitoring Well MW-10-99 No Measurements Available

# MW-10-99 Sand Slough BCS Friant Dam Gravelly Ford Chowchilla Bifurcation

### Measurement Date

### MW-10-97 MW-10-98 MW-10-99 MW-10-100

### San Joaquin River Restoration Program

Reach 4B1 Merced County
River Mile = 166.6

Site = TBD

Latitude (NAD83) = 37.113967 Longitude (NAD83) = -120.617497

Status = Staked

GS Elevation (ft) = TBD

Screen Depth (ft) = 10-25

Threshold (ft bgs) = TBD

Measurement Type = TBD

### Description: TBD

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

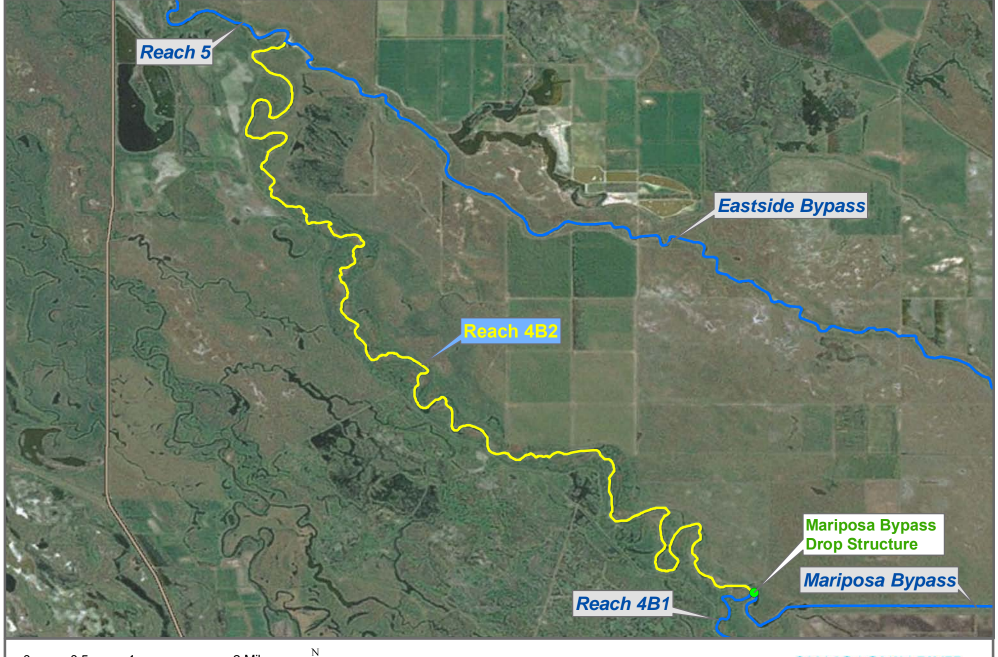
RECLAMATION

Managing Water in the West



Monitoring Well MW-10-99

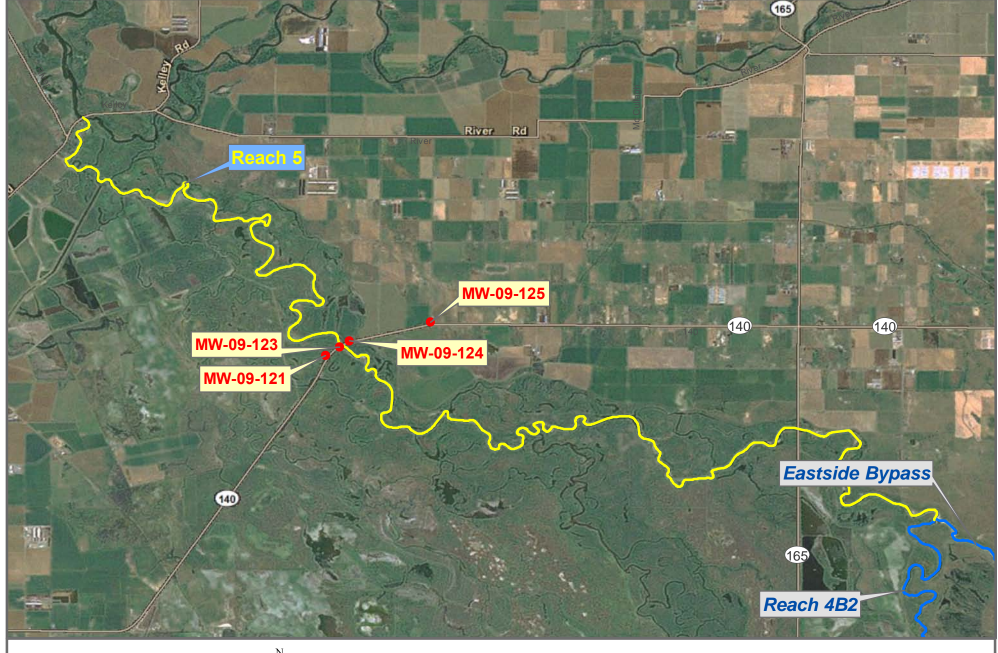






Reach 4B2 Monitoring Wells SAN JOAQUIN RIVER RESTORATION PROGRAM

Preliminary Data





### Reach 5 Monitoring Wells

Preliminary Data



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### Monitoring Well MW-09-121

No Measurements Available

### **Measurement Date**





### San Joaquin River Restoration Program

Reach 5 Merced County

River Mile = 125.1

Site = Hwy. 140

Latitude (NAD83) = 37.308056

Longitude (NAD83) = -120.933333

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-121



### Monitoring Well MW-09-123

No Measurements Available

### Measurement Date





### San Joaquin River Restoration Program

Reach 5 Merced County

River Mile = 125.1

Site = Hwy. 140

Latitude (NAD83) = 37.309444

Longitude (NAD83) = -120.930833

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

### Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-123



### Monitoring Well MW-09-124

No Measurements Available

### **Measurement Date**





### San Joaquin River Restoration Program

Reach 5 Merced County

River Mile = 125.1

Site = Hwy. 140

Latitude (NAD83) = 37.310606

Longitude (NAD83) = -120.929203

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

### Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

Depth to Water (ft bgs)

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-124



# Monitoring Well MW-09-125 (sbq ) No Measurements Available

### Measurement Date





### San Joaquin River Restoration Program

Reach 5 Merced County River Mile = 125.1

Site = Hwy. 140

Latitude (NAD83) = 37.313864 Longitude (NAD83) = -120.915094

Status = Existing

GS Elevation (ft) = TBD

Screen Depth (ft) = TBD

Threshold (ft bgs) = 7

Measurement Type = Elec. Sounder

Description: 2 inch PVC casing

GS = ground surface bgs = below ground surface NR = not recorded Preliminary Data

0 750 1,500 3,000 Feet

RECLAMATION

Managing Water in the West



Monitoring Well MW-09-125

